



**Maryland MDOT Driver and Vehicle
Records**

Point-to-Point (PTP) Integration Guide

API Specification

Version 1.20

NIC Maryland
in partnership with
the MDOT Maryland Motor Vehicle Administration

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What's Changed?

1. Current changes affect Driver Records ONLY
2. Removed deprecated Driver Search methods.

Maryland Driver and Vehicle Records Point-to-Point (PTP) Integration Guide

Introduction

In May 2012, the Maryland Department of Transportation Maryland Motor Vehicle Administration (MDOT MVA) partnered with NIC Maryland through a Master Contact with the Department of Information Technology to develop a method to obtain driver and vehicle record information. Users must be authorized within the scope of the Driver Privacy Protection Act (DPPA) and have a subscription with NIC Maryland to the Point-to-Point Driver and Vehicle Record service to access MVA records.

This document provides a high-level overview on implementing and interfacing with the standard record interface for the state of Maryland. As with the existing MVA system, this system may be unavailable to process search requests during maintenance windows.

PTP Service Overview

The PTP service provides a simple SOAP (v1.2) web service API that approved customers use to search for and retrieve Maryland vehicle and driver records. The PTP web service utilizes HTTPS transport encryption to protect the exchange of information between the customer and the server. The customer passes their username and password as parameters in each service call to the PTP service for the purpose of authentication.

The WSDL file for the production PTP web service can be retrieved from the following URL:

<https://egov.maryland.gov/mva/dva/ptp/PTPSERVICE.wsdl>

The service endpoint address for the production PTP web service interface is:

<https://egov.maryland.gov/mva/dva/ptp/PTPSERVICE.svc>

Note:

A **test** system is available for validating integration with the PTP system. This test environment will only return fictitious driver and vehicle records. Customers will not be charged for transactions conducted against the test system. Customers, though, will still need to authenticate to the test system using their production username and password. Below is connection information for the test system:

WSDL: <https://stage.egov.maryland.gov/mva/dva/ptp/PTPService.wsdl>

Service Endpoint: <https://stage.egov.maryland.gov/mva/dva/ptp/PTPService.svc>

The test and production PTP systems are maintained in a manner to ensure consistency between the service interfaces. Accordingly, integration code developed against the test system will function correctly when pointed towards the production service endpoint address.

Maintenance Windows

Current maintenance windows where the application may not be available are:

- Nightly: 12:00am – 12:30 AM EST
- Sunday: 6:00am – 11:00 AM EST
- The second Saturday of every month from 11:00pm until 5:00 AM EST
- Tuesday and Thursday 5:00 PM EST

PTP Service Interface

The PTP web service interface consists of service methods which are used to search for and retrieve Maryland vehicle and driver records. These methods are used to search for Maryland driver and vehicle records using different input criteria.

The table below presents a summary of the PTP service methods.

Service Method	Description	Returns
DriverSearchByCustomerId	Search for and retrieve a Maryland 36-month driver record using the driver's Customer Id (formerly Driver License Number) If DPPA Reason 9 is submitted, Medical Cert Data is returned in the response.	Maryland 36-month driver record (<i>DriverSearchResult</i>)
CompleteRecordDriverSearchByCustomerId	Search for and retrieve a Maryland Complete Record. Contains the entire history of a driver's record; including APS	Maryland Complete driver record with Med Cert Data, APS Records, and PBJ Records.

Service Method	Description	Returns
	(Admin Per Se) and PBJ (Probation Before Judgment) records. Note: Your customer account must contain DPPA Reason 9 and must be used to access this service method	(<i>DriverSearchResultComplete</i>)
VehicleSearchByTitle	Search for and retrieve a Maryland vehicle record using the vehicle's Title Number as the search criterion.	Maryland vehicle record (<i>VehicleSearchResult</i>)
VehicleSearchByVIN	Search for and retrieve a Maryland vehicle record using the vehicle's VIN as the search criterion.	Maryland vehicle record (<i>VehicleSearchResult</i>)
VehicleSearchByTag	Search for and retrieve a Maryland vehicle record using the Vehicle Tag Class and Tag Number as search criteria.	Maryland vehicle record (<i>VehicleSearchResult</i>)

Table 1: PTP Service Interface summary

The remainder of this section provides details of these PTP service methods.

DriverSearchByCustomerId

This service method searches for and retrieves a 36-month driver license record using a driver's Customer Id as the search criteria. The method returns a ***DriverSearchResult*** type.

Service Method Signature:

```
DriverSearchResult DriverSearchByCustomerId (string username, string password, int dppaReasonCode, string controlId, string customerId)
```

The following parameters must be provided to the method. **All parameters are required except for *controlId*.**

Parameter Name	Description	Req?	Type	Constraints	Example
username	Username of PTP user account	Yes	string	Must be a valid PTP user account username.	jdoe3456
password	Password of PTP user account	Yes	string	Must be a valid PTP user account password.	Pa55word!
dppaReasonCode	Numerical DPPA Reason Code for this specific request	Yes	int	(See DPPA Reason Code table after this section.)	3
controlId	Optional Control Identifier tying the transaction back to your business purpose for accessing the record	No	string	A string value up to 32 characters in length consisting of letters, numbers, spaces, or the following special characters: -.#@	N14-34543

customerId	The Customer Id driver record to be retrieved	Yes	string	No punctuation or spaces allowed.	A123456789012
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Table 2: *DriverSearchByCustomerId* input parameters

To initiate a request for records, please note the fields in the below SOAP XML request sample to be submitted.

- The customer passes their username and password as parameters in **each** service call to the PTP service for the purpose of authentication. Please insert your credentials in the `<username>user</username>` and `<password>pass</password>` fields for authentication.
- Update the ‘dppaReasonCode’ field with your approved MDOT MVA DPPA code
- Insert the customerId appropriate for your inquiry
- Post the Request XML to the following URL to process your inquiry:
 - <https://egov.maryland.gov/mva/dva/ptp/PTPService.svc>

The following are examples of the SOAP XML for request and responses for **DriverSearchByCustomerId**:

Request:

```
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope">
  <s:Body>
    <DriverSearchByCustomerId xmlns="http://md.gov/mva/dva/ptp">
      <username>user</username>
      <password>pass</password>
      <dppaReasonCode>1</dppaReasonCode>
      <controlId>T56789</controlId>
      <customerId>H100111111111</customerId>
    </DriverSearchByCustomerId>
  </s:Body>
</s:Envelope>
```

When a SOAP XML response is received via the integration, the output schema format will be as represented below. Customer internal development will be required to systemically import the information into the customer’s database or local systems for user access or internal processing.

Response:

```
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope">
  <s:Body>
    <DriverSearchByCustomerIdResponse xmlns="http://md.gov/mva/dva/ptp">
      <DriverSearchByCustomerIdResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <ControlId>T56789</ControlId>
        <ErrorCode i:nil="true"/>
        <ErrorMessage i:nil="true"/>
        <SearchResultStatus>OK</SearchResultStatus>
        <Timestamp>2020-02-12T10:06:55.1390961-05:00</Timestamp>
      </DriverSearchByCustomerIdResult>
    </DriverSearchByCustomerIdResponse>
  </s:Body>
</s:Envelope>
```

```
<TransactionId>0000000BF9</TransactionId>
<Result xmlns:a="http://md.gov/mva/dva/data">
  <a:CustomerId>H 100-111-111-111</a:CustomerId>
  <a:FirstName>JOHN</a:FirstName>
  <a:MiddleName>M</a:MiddleName>
  <a:LastName>DOE</a:LastName>
  <a:Suffix>JR</a:Suffix>
  <a:Height>5-11</a:Height>
  <a:Weight>188</a:Weight>
  <a:Race>2</a:Race>
  <a:Sex>M</a:Sex>
  <a:BirthDate>09-01-01</a:BirthDate>
  <a:Privacy>YES</a:Privacy>
  <a:ResidentialAddress>
    <a:Address>
      <a:Address1>100 STREET</a:Address1>
      <a:Address2>100 STREET</a:Address2>
      <a:Unit>100 STREET</a:Unit>
      <a:UnitType>100 STREET</a:UnitType>
      <a:City>ANNAPOLIS</a:City>
      <a:County>AA</a:County>
      <a:State>MD</a:State>
      <a:ZipCode>21403</a:ZipCode>
      <a:Country>USA</a:Country>
    </a:Address>
  </a:ResidentialAddress>
  <a:DriverLicenseStatus>VALID</a:DriverLicenseStatus>
  <a:CDLLicenseStatus/>
  <a>TotalPoints>00</a>TotalPoints>
  <a:Restrictions/>
  <a:Convictions>
    <a:DriverConviction>
      <a:AccidentCode></a:AccidentCode>
      <a:CDLLicenseCode></a:CDLLicenseCode>
      <a:CDLVehicleCode></a:CDLVehicleCode>
      <a:ConvictionDate/>
      <a:ConvictionDescription>NEW      LIC/ID      ISSUED      -      PREVIOUS      LIC/ID      RECEIVED      AND
DESTROYED</a:ConvictionDescription>
      <a:Disposition>80612  </a:Disposition>
      <a:HazmatCode></a:HazmatCode>
      <a:Points/>
      <a:TicketNumber>MD17CR0</a:TicketNumber>
      <a:ViolationDate>08-08-17</a:ViolationDate>
```

```
</a:DriverConviction>
<a:DriverConviction>
<a:AccidentCode></a:AccidentCode>
<a:CDLLicenseCode></a:CDLLicenseCode>
<a:CDLVehicleCode></a:CDLVehicleCode>
<a:ConvictionDate>- </a:ConvictionDate>
<a:ConvictionDescription>REAL ID- 6 MONTH NOTICE SENT</a:ConvictionDescription>
<a:Disposition></a:Disposition>
<a:HazmatCode></a:HazmatCode>
<a:Points/>
<a:TicketNumber></a:TicketNumber>
<a:ViolationDate>09-12-19</a:ViolationDate>
</a:DriverConviction>
</a:Convictions>
<a:AddressChanges>
<a:DriverAddressChange>
<a:AddressChangeDate>09-21-18</a:AddressChangeDate>
<a:AddressChangeDescription>ADDRESS CHANGE</a:AddressChangeDescription>
</a:DriverAddressChange>
</a:AddressChanges>
<a:NameChanges/>
<a:CDLSuspensions/>
<a:CDLAccidents/>
<a:SpecialInfoRecords/>
<a:DriverLicenses>
<a:DriverLicense>
<a:LicenseClass>CLASS C</a:LicenseClass>
<a:GLSType/>
<a:LicenseType>R</a:LicenseType>
<a:LicenseDuplicate/>
<a:LicenseDoc/>
<a:LicenseIssueDate>08-08-17</a:LicenseIssueDate>
<a:LicenseOriginalIssueDate>08-08-17</a:LicenseOriginalIssueDate>
<a:LicenseExpirationDate>09-21-25</a:LicenseExpirationDate>
<a:CDLEndorsement/>
<a:RestrictionCode/>
<a:SpecialRestrictions></a:SpecialRestrictions>
</a:DriverLicense>
</a:DriverLicenses>
<a:DriverAKAItems/>
<a:PriorNameHistory xmlns:b="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
</Result>
</DriverSearchByCustomerIdResult>
```

```

</DriverSearchByCustomerIdResponse>
</s:Body>
</s:Envelope>

```

CompleteRecordDriverSearchByCustomerId

This service method searches for and retrieves a complete driver license record with Medical Certificate Data using a driver's Customer Id as the search criteria. The returned data also includes APS (Admin Per Se) and PBJ (Probation Before Judgement) records. The method returns a ***DriverSearchResultComplete*** type.

Service Method Signature:

```
DriverSearchResultComplete CompleteRecordDriverSearchByCustomerId (string username,
string password, int dppaReasonCode, string controlId, string customerId)
```

The following parameters must be provided to the method. **All parameters are required except for *controlId*.**

Note

- DPPA reason code 9 must be used with this method. Any other DPPA reason will return an error.
- This method can potentially take an extended period to execute and return a large amount of data. We recommend configuring your timeouts to allow for at least 30 seconds. We also recommend you allow for a large payload of at least 10 MB.

Parameter Name	Description	Req?	Type	Constraints	Example
username	Username of PTP user account	Yes	string	Must be a valid PTP user account username.	jdoe3456
password	Password of PTP user account	Yes	string	Must be a valid PTP user account password.	Pa55word!
dppaReasonCode	Numerical DPPA Reason Code for this specific request	Yes	int	Must be DPPA Reason Code 9 (See DPPA Reason Code table after this section.)	9
controlId	Optional Control Identifier tying the transaction back to your business purpose for accessing the record	No	string	A string value up to 32 characters in length consisting of letters, numbers, spaces, or the following special characters: -.#@	N14-34543
customerId	The Customer Id the driver record to be retrieved.	Yes	string		A123456789012

Table 3: *CompleteRecordDriverSearchByCustomerId* input parameters

To initiate a request for records, please note the fields in the below SOAP XML request sample to be submitted.

- The customer passes their username and password as parameters in **each** service call to the PTP service for the purpose of authentication. Please insert your credentials in the **<username>user</username>** and **<password>pass</password>** fields for authentication.
- Update the 'dppaReasonCode' field with your approved MDOT MVA DPPA code
- Insert the Customer Id appropriate for your inquiry
- Post the Request XML to the below URL to process your inquiry:
 - <https://egov.maryland.gov/mva/dva/ptp/PTPSERVICE.svc>

The following are examples of the SOAP XML for request and responses for **CompleteRecordDriverSearchByCustomerId**:

Request:

```
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/">
  <s:Body>
    <CompleteRecordDriverSearchByCustomerId xmlns="http://md.gov/mva/dva/ptp">
      <username>user</username>
      <password>pass</password>
      <dppaReasonCode>9</dppaReasonCode>
      <controlId>T56789</controlId>
      <customerId>H100111111111</customerId>
    </CompleteRecordDriverSearchByCustomerId>
  </s:Body>
</s:Envelope>
```

When a SOAP XML response is received via the integration, the output schema format will be as represented below. Customer internal development will be required to systematically import the information into the customer's database or local systems for user access or internal processing.

Response:

```
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/">
  <s:Body>
    <CompleteDriverSearchByCustomerIdResponse xmlns="http://md.gov/mva/dva/ptp">
      <CompleteDriverSearchByCustomerIdResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <ControlId>T56789</ControlId>
        <ErrorCode i:nil="true"/>
        <ErrorMessage i:nil="true"/>
        <SearchResultStatus>OK</SearchResultStatus>
        <Timestamp>2020-02-12T10:06:55.1390961-05:00</Timestamp>
        <TransactionId>0000000BF9</TransactionId>
        <Result xmlns:a="http://md.gov/mva/dva/data">
          <a:CustomerId>H 100-111-111-111</a:CustomerId>```
          <a:FirstName>JOHN</a:FirstName>
          <a:MiddleName>M</a:MiddleName>
        </Result>
    </CompleteDriverSearchByCustomerIdResult>
  </s:Body>
</s:Envelope>
```

```
<a:LastName>DOE</a:LastName>
<a:Suffix>JR</a:Suffix>
<a:Height>5-11</a:Height>
<a:Weight>188</a:Weight>
<a:Race>2</a:Race>
<a:Sex>M</a:Sex>
<a:BirthDate>09-01-01</a:BirthDate>
<a:Privacy>YES</a:Privacy>
<a:ResidentialAddress>
  <a:Address>
    <a:Address1>100 STREET</a:Address1>
    <a:Address2>100 STREET</a:Address2>
    <a:Unit>100 STREET</a:Unit>
    <a:UnitType>100 STREET</a:UnitType>
    <a:City>ANNAPOLIS</a:City>
    <a:County>AA</a:County>
    <a:State>MD</a:State>
    <a:ZipCode>21403</a:ZipCode>
    <a:Country>USA</a:Country>
  </a:Address>
</a:ResidentialAddress>
<a:DriverLicenseStatus>VALID</a:DriverLicenseStatus>
<a:CDLLicenseStatus/>
<a>TotalPoints>00</a>TotalPoints>
<a:Restrictions/>
<a:Convictions>
  <a:DriverConviction>
    <a:AccidentCode></a:AccidentCode>
    <a:CDLLicenseCode></a:CDLLicenseCode>
    <a:CDLVehicleCode></a:CDLVehicleCode>
    <a:ConvictionDate/>
    <a:ConvictionDescription>NEW      LIC/ID      ISSUED      -      PREVIOUS      LIC/ID      RECEIVED      AND
DESTROYED</a:ConvictionDescription>
  <a:Disposition>80612</a:Disposition>
  <a:HazmatCode></a:HazmatCode>
  <a:Points/>
  <a:TicketNumber>MD17CR0</a:TicketNumber>
  <a:ViolationDate>08-08-17</a:ViolationDate>
</a:DriverConviction>
<a:DriverConviction>
  <a:AccidentCode></a:AccidentCode>
  <a:CDLLicenseCode></a:CDLLicenseCode>
  <a:CDLVehicleCode></a:CDLVehicleCode>
```

```
<a:ConvictionDate>- </a:ConvictionDate>
<a:ConvictionDescription>REAL ID- 6 MONTH NOTICE SENT</a:ConvictionDescription>
<a:Disposition></a:Disposition>
<a:HazmatCode></a:HazmatCode>
<a:Points/>
<a:TicketNumber></a:TicketNumber>
<a:ViolationDate>09-12-19</a:ViolationDate>
</a:DriverConviction>
</a:Convictions>
<a:AddressChanges>
<a:DriverAddressChange>
<a:AddressChangeDate>09-21-18</a:AddressChangeDate>
<a:AddressChangeDescription>ADDRESS CHANGE</a:AddressChangeDescription>
</a:DriverAddressChange>
</a:AddressChanges>
<a:NameChanges/>
<a:CDLSuspensions/>
<a:CDLAccidents/>
<a:SpecialInfoRecords/>
<a:DriverLicenses>
<a:DriverLicense>
<a:LicenseClass>CLASS C</a:LicenseClass>
<a:GLSType/>
<a:LicenseType>R</a:LicenseType>
<a:LicenseDuplicate/>
<a:LicenseDoc/>
<a:LicenseIssueDate>08-08-17</a:LicenseIssueDate>
<a:LicenseOriginalIssueDate>08-08-17</a:LicenseOriginalIssueDate>
<a:LicenseExpirationDate>09-21-25</a:LicenseExpirationDate>
<a:CDLEndorsement/>
<a:RestrictionCode/>
<a:SpecialRestrictions></a:SpecialRestrictions>
</a:DriverLicense>
</a:DriverLicenses>
<a:DriverAKAItems/>
<a:PriorNameHistory xmlns:b="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
<a:AdminPerSeRecords i:nil="true"/>
<a:PbjRecords i:nil="true"/>
</Result>
</CompleteDriverSearchByCustomerIdResult>
</CompleteDriverSearchByCustomerIdResponse>
</s:Body>
</s:Envelope>
```

VehicleSearchByTitle

This service method searches for and retrieves a vehicle registration record using the title number for the vehicle as the search criteria. The method returns a **VehicleSearchResult** type.

Service Method Signature:

```
VehicleSearchResult VehicleSearchByTitle(string username, string password, int dppaReasonCode, string controlId, string titleNumber)
```

The following parameters must be provided to the method. **All parameters are required except for *controlId*.**

Parameter Name	Description	Req?	Type	Constraints	Example
username	Username of PTP user account	Yes	string	Must be a valid PTP user account username.	jdoe3456
password	Password of PTP user account	Yes	string	Must be a valid PTP user account password.	Pa55word!
dppaReasonCode	Numerical DPPA Reason Code for this specific request	Yes	int	(See DPPA Reason Code lookup table at the end of this section)	3
controlId	Optional Control Identifier tying the transaction back to your business purpose for accessing the record	No	string	A string value up to 32 characters in length consisting of letters, numbers, spaces, or the following special characters: -.#@	N14-34543
titleNumber	The Title Number for the vehicle record to be retrieved	Yes	string	Must be 8 digits or a letter followed by 7 digits. No punctuation or spaces allowed.	12345678 -or- A1234567

Table 4: Vehicle Search By Title input parameters

To initiate a request for records, please note the fields in the below SOAP XML request sample to be submitted.

- The customer passes their username and password as parameters in **each** service call to the PTP service for the purpose of authentication. Please insert your credentials in the **<username>user</username>** and **<password>pass</password>** fields for authentication.
- Update the 'dppaReasonCode' field with your approved MDOT MVA DPPA code
- Insert the 'titleNumber' appropriate for your inquiry
- Post the Request XML to the below URL to process your inquiry
 - <https://egov.maryland.gov/mva/dva/ptp/PTPSERVICE.svc>

The following are examples of the SOAP XML for request and responses for ***VehicleSearchByTitle***:

Request:

```
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope">
  <s:Body>
    <VehicleSearchByTitle xmlns="http://md.gov/mva/dva/ptp">
      <username>user</username>
      <password>pass</password>
      <dppaReasonCode>9</dppaReasonCode>
      <controlId>T56789</controlId>
      <titleNumber>50722229</titleNumber>
    </VehicleSearchByTitle>
  </s:Body>
</s:Envelope>
```

When a SOAP XML response is received via the integration, the output schema format will be as represented below. Customer internal development will be required to systemically import the information into the customer's database or local systems for user access or internal processing.

Response:

```
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope">
  <s:Body>
    <VehicleSearchByTitleResponse xmlns="http://md.gov/mva/dva/ptp">
      <VehicleSearchByTitleResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <ControlId>T56789</ControlId>
        <ErrorCode i:nil="true"/>
        <ErrorMessage i:nil="true"/>
        <SearchResultStatus>OK</SearchResultStatus>
        <Timestamp>2020-02-12T11:59:48.2709461-05:00</Timestamp>
        <TransactionId>0000000BGT</TransactionId>
        <Result xmlns:a="http://md.gov/mva/dva/data">
          <a:CaLevIndicator>N/A</a:CaLevIndicator>
          <a:DealerSoundex/>
          <a:ExceptionCode>N/A</a:ExceptionCode>
          <a:FinancialResponsibilityDate i:nil="true"/>
          <a:Flags/>
          <a:InsuranceCommence>10/9/2019</a:InsuranceCommence>
          <a:InsuranceExpire>10/9/2019</a:InsuranceExpire>
          <a:InsuranceCancel>10/9/2019</a:InsuranceCancel>
          <a:InsuranceCompanyName>FIRSTGUARD </a:InsuranceCompanyName>
          <a:InsuranceNAIC>10676</a:InsuranceNAIC>
          <a:InsurancePolicyNumber>123456789-255</a:InsurancePolicyNumber>
        </Result>
      </VehicleSearchByTitleResult>
    </VehicleSearchByTitleResponse>
  </s:Body>
</s:Envelope>
```

```

<a:LienHolders/>
<a:Odometer>0  </a:Odometer>
<a:OdometerCode>A</a:OdometerCode>
<a:Owners>
    <a:VehicleOwner i:type="a:VehicleOwnerIndividual">
        <a:City i:nil="true"/>
        <a:County i:nil="true"/>
        <a:FirstName>JOHN</a:FirstName>
        <a:LastName>DOE</a:LastName>
        <a:MiddleName>RUDY</a:MiddleName>
        <a:Name>JOHN RUDY DOE </a:Name>
        <a:SoundexNumber>H111111111111</a:SoundexNumber>
        <a:State i:nil="true"/>
        <a:Street i:nil="true"/>
        <a:Street2 i:nil="true"/>
        <a:Suffix/>
        <a>Type>PRIMARY</a>Type>
        <a:ZipCode i:nil="true"/>
        <a:BirthDate i:nil="true"/>
        <a:Height i:nil="true"/>
        <a:Race i:nil="true"/>
        <a:Sex i:nil="true"/>
        <a:SuspensionOrRevocation i:nil="true"/>
        <a:Weight i:nil="true"/>
    </a:VehicleOwner>
    <a:VehicleOwner i:type="a:VehicleOwnerAddress">
        <a:City>ANNAPOLIS</a:City>
        <a:County>MD510</a:County>
        <a:FirstName i:nil="true"/>
        <a:LastName i:nil="true"/>
        <a:MiddleName i:nil="true"/>
        <a:Name i:nil="true"/>
        <a:SoundexNumber i:nil="true"/>
        <a:State>MD</a:State>
        <a:Street>123 MAIN AVE</a:Street>
        <a:Street2/>
        <a:Suffix i:nil="true"/>
        <a>Type i:nil="true"/>
        <a:ZipCode>21401-1955</a:ZipCode>
    </a:VehicleOwner>
</a:Owners>
<a:PreviousTag/>
<a:PreviousTitleNumber/>

```

```

<a:PreviousTitleState/>
<a:PreviousVehicleClass/>
<a:RefundIndicator i:nil="true"/>
<a:RegistrationId/>
<a:RegistrationValidationDate>12/31/9999</a:RegistrationValidationDate>
<a:SoundexFlag i:nil="true"/>
<a:SpecialInfoRecords i:nil="true"/>
<a:StickerNumber/>
<a:StolenIndicator>NO</a:StolenIndicator>
<a:SubstituteIndicator i:nil="true"/>
<a:TagExpiration>12/9999</a:TagExpiration>
<a:TagRushIndicator i:nil="true"/>
<a:TitleAssignment/>
<a:TitleAssignment2/>
<a:TitleNumber>50722622</a:TitleNumber>
<a:TitlePrintedDate>4/4/2019</a:TitlePrintedDate>
<a:VEIPAccessDate i:nil="true"/>
<a:VEIPExpirationDate>12/31/9999</a:VEIPExpirationDate>
<a:VEIPIspectionDate>12/31</a:VEIPIspectionDate>
<a:VEIPVehicleStatus>FAILED</a:VEIPVehicleStatus>
<a:VIN>1FUJGLDR4CLBC2753</a:VIN>
<a:VanityHamIndicator i:nil="true"/>
<a:VehicleBodyStyle>CTR</a:VehicleBodyStyle>
<a:VehicleClass>F</a:VehicleClass>
<a:VehicleColor>UNK</a:VehicleColor>
<a:VehicleCombinedWeight>0</a:VehicleCombinedWeight>
<a:VehicleFlag i:nil="true"/>
<a:VehicleFuelType>D</a:VehicleFuelType>
<a:VehicleGrossWeight>0</a:VehicleGrossWeight>
<a:VehicleInspectionDate>12/31</a:VehicleInspectionDate>
<a:VehicleMake>FRHT</a:VehicleMake>
<a:VehicleModel/>
<a:VehicleTagNumber/>
<a:VehicleYear>2012</a:VehicleYear>
<a:VerificationCode/>
</Result>
</VehicleSearchByTitleResult>
</VehicleSearchByTitleResponse>
</s:Body>
</s:Envelope>

```

VehicleSearchByVIN

This service method searches for and retrieves a vehicle registration record using the VIN number for the vehicle as the search criteria. The method returns a **VehicleSearchResult** type.

Service Method Signature:

```
VehicleSearchResult VehicleSearchByVIN(string username, string password, int dppaReasonCode, string controlId, string vinNumber)
```

The following parameters must be provided to the method. **All parameters are required except for *controlId*.**

Parameter Name	Description	Req?	Type	Constraints	Example
username	Username of PTP user account	Yes	string	Must be a valid PTP user account username.	jdoe3456
password	Password of PTP user account	Yes	string	Must be a valid PTP user account password.	Pa55word!
dppaReasonCode	Numerical DPPA Reason Code for this specific request	Yes	int	(See DPPA Reason Code lookup table at the end of this section)	3
controlId	Optional Control Identifier tying the transaction back to your business purpose for accessing the record	No	string	A string value up to 32 characters in length consisting of letters, numbers, spaces, or the following special characters: -.#@	N14-34543
vinNumber	The VIN Number for the vehicle record to be retrieved	Yes	string	Must be between 1 and 19 in length and contain only numbers and letters. No punctuation or spaces allowed.	1M8GDM9AXK P042788

Table 5: Vehicle Search By VIN input parameters

To initiate a request for records, please note the fields in the below SOAP XML request sample to be submitted.

- The customer passes their username and password as parameters in **each** service call to the PTP service for the purpose of authentication. Please insert your credentials in the **<username>user</username>** and **<password>pass</password>** fields for authentication.
- Update the 'dppaReasonCode' field with your approved MDOT MVA DPPA code
- Insert the 'vinNumber' appropriate for your inquiry
- Post the Request XML to the below URL to process your inquiry
 - <https://egov.maryland.gov/mva/dva/ptp/PTPSERVICE.svc>

The following are examples of the SOAP XML for request and responses for ***VehicleSearchByVIN***:

Request:

```
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope">
  <s:Body>
    <VehicleSearchByVIN xmlns="http://md.gov/mva/ptp">
      <username>user</username>
      <password>pass</password>
      <dppaReasonCode>9</dppaReasonCode>
      <controlId>T56789</controlId>
      <vinNumber>111111111111111111</vinNumber>
    </VehicleSearchByVIN>
  </s:Body>
</s:Envelope>
```

When a SOAP XML response is received via the integration, the output schema format will be as represented below. Customer internal development will be required to systemically import the information into the customer's database or local systems for user access or internal processing.

Response:

```
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope">
  <s:Body>
    <VehicleSearchByVINResponse xmlns="http://md.gov/mva/ptp">
      <VehicleSearchByVINResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <ControlId>T56789</ControlId>
        <ErrorCode i:nil="true"/>
        <ErrorMessage i:nil="true"/>
        <SearchResultStatus>OK</SearchResultStatus>
        <Timestamp>2020-02-12T11:59:51.4378273-05:00</Timestamp>
        <TransactionId>00000000BGU</TransactionId>
        <Result xmlns:a="http://md.gov/mva/dva/data">
          <a:CaLevIndicator>N/A</a:CaLevIndicator>
          <a:DealerSoundex/>
          <a:ExceptionCode>N/A</a:ExceptionCode>
          <a:FinancialResponsibilityDate i:nil="true"/>
          <a:Flags>
            <a:VehicleFlag>
              <a:FlagEffectiveDate>2020-02-10</a:FlagEffectiveDate>
              <a:UnitDescription>Insurance Lapse</a:UnitDescription>
              <a:UserData i:nil="true"/>
            </a:VehicleFlag>
            <a:VehicleFlag>
```

```
<a:FlagEffectiveDate>2020-02-10</a:FlagEffectiveDate>
<a:UnitDescription>Insurance Lapse</a:UnitDescription>
<a:UserData i:nil="true"/>
</a:VehicleFlag>
</a:Flags>
<a:InsuranceCommence i:nil="true"/>
<a:InsuranceExpire>10/9/2019</a:InsuranceExpire>
<a:InsuranceCancel>10/9/2019</a:InsuranceCancel>
<a:InsuranceCompanyName i:nil="true"/>
<a:InsuranceNAIC i:nil="true"/>
<a:InsurancePolicyNumber i:nil="true"/>
<a:LienHolders>
    <a:VehicleLienHolder>
        <a:City>ANNAPOLIS</a:City>
        <a:County/>
        <a:LienDate>5/15/2022</a:LienDate>
        <a:LienHolderName>RAVENS NATION LLC</a:LienHolderName>
        <a:State>MD</a:State>
        <a:StreetAddress>123 MAIN STREET</a:StreetAddress>
        <a:StreetAddress2/>
        <a:ZipCode>21401</a:ZipCode>
        <a:ZipCodePlusFour>0000</a:ZipCodePlusFour>
    </a:VehicleLienHolder>
</a:LienHolders>
<a:Odometer>200 </a:Odometer>
<a:OdometerCode>A</a:OdometerCode>
<a:Owners>
    <a:VehicleOwner i:type="a:VehicleOwnerIndividual">
        <a:City i:nil="true"/>
        <a:County i:nil="true"/>
        <a:FirstName/>
        <a:LastName>JOHN DOE</a:LastName>
        <a:MiddleName/>
        <a:Name>JOHN DOE</a:Name>
        <a:SoundexNumber>Z975000399438</a:SoundexNumber>
        <a:State i:nil="true"/>
        <a:Street i:nil="true"/>
        <a:Street2 i:nil="true"/>
        <a:Suffix/>
        <a>Type>PRIMARY</a>Type>
        <a:ZipCode i:nil="true"/>
        <a:BirthDate i:nil="true"/>
        <a:Height i:nil="true"/>
    </a:VehicleOwner>
</a:Owners>
```

```
        <a:Race i:nil="true"/>
        <a:Sex i:nil="true"/>
        <a:SuspensionOrRevocation i:nil="true"/>
        <a:Weight i:nil="true"/>
    </a:VehicleOwner>
    <a:VehicleOwner i:type="a:VehicleOwnerAddress">
        <a:City>ANNAPOLIS</a:City>
        <a:County>MD005</a:County>
        <a:FirstName i:nil="true"/>
        <a:LastName i:nil="true"/>
        <a:MiddleName i:nil="true"/>
        <a:Name i:nil="true"/>
        <a:SoundexNumber i:nil="true"/>
        <a:State>MD</a:State>
        <a:Street>123 MAIN ST</a:Street>
        <a:Street2/>
        <a:Suffix i:nil="true"/>
        <a>Type i:nil="true"/>
        <a:ZipCode>21401-9390</a:ZipCode>
    </a:VehicleOwner>
</a:Owners>
<a:PreviousTag/>
<a:PreviousTitleNumber/>
<a:PreviousTitleState/>
<a:PreviousVehicleClass/>
<a:RefundIndicator i:nil="true"/>
<a:RegistrationId/>
<a:RegistrationValidationDate>12/31/9999</a:RegistrationValidationDate>
<a:SoundexFlag i:nil="true"/>
<a:SpecialInfoRecords i:nil="true"/>
<a:StickerNumber/>
<a:StolenIndicator>NO</a:StolenIndicator>
<a:SubstituteIndicator i:nil="true"/>
<a:TagExpiration>12/9999</a:TagExpiration>
<a:TagRushIndicator i:nil="true"/>
<a:TitleAssignment/>
<a:TitleAssignment2/>
<a:TitleNumber>11111111</a:TitleNumber>
<a:TitlePrintedDate>5/22/2002</a:TitlePrintedDate>
<a:VEIPAccessDate i:nil="true"/>
<a:VEIPExpirationDate>12/31/9999</a:VEIPExpirationDate>
<a:VEIPInspectionDate>12/31</a:VEIPInspectionDate>
<a:VEIPVehicleStatus>FAILED</a:VEIPVehicleStatus>
```

```

<a:VIN>111111111111111111</a:VIN>
<a:VanityHamIndicator i:nil="true"/>
<a:VehicleBodyStyle>CTR</a:VehicleBodyStyle>
<a:VehicleClass>F</a:VehicleClass>
<a:VehicleColor>UNK</a:VehicleColor>
<a:VehicleCombinedWeight>0</a:VehicleCombinedWeight>
<a:VehicleFlag i:nil="true"/>
<a:VehicleFuelType>G</a:VehicleFuelType>
<a:VehicleGrossWeight>0</a:VehicleGrossWeight>
<a:VehicleInspectionDate>12/31</a:VehicleInspectionDate>
<a:VehicleMake>MACK</a:VehicleMake>
<a:VehicleModel/>
<a:VehicleTagNumber/>
<a:VehicleYear>2003</a:VehicleYear>
<a:VerificationCode/>
</Result>
</VehicleSearchByVINResult>
</VehicleSearchByVINResponse>
</s:Body>
</s:Envelope>

```

VehicleSearchByTag

This service method searches for and retrieves a vehicle registration record using the title number for the vehicle as the search criteria. The method returns a **VehicleSearchResult** type.

Service Method Signature:

```
VehicleSearchResult VehicleSearchByTag(string username, string password, int
dppaReasonCode, string controlId, string tagNumber)
```

The following parameters must be provided to the method. All parameters are required except for **controlId**.

Parameter Name	Description	Req?	Type	Constraints	Example
username	Username of PTP user account	Yes	string	Must be a valid PTP user account username.	jdoe3456
password	Password of PTP user account	Yes	string	Must be a valid PTP user account password.	Pa55word!
dppaReasonCode	Numerical DPPA Reason Code for this specific request	Yes	int	(See DPPA Reason Code lookup table at the end of this section)	3
controlId	Optional Control Identifier tying the transaction back to your	No	string	A string value up to 32 characters in length consisting of letters,	N14-34543

Parameter Name	Description	Req?	Type	Constraints	Example
	business purpose for accessing the record			numbers, spaces, or the following special characters: -.#@	
tagClass	The Vehicle Tag Class for the vehicle to be retrieved	No	string	(See Vehicle Tag Class lookup table at the end of this section)	ABY
tagNumber	The Tag Number for the vehicle to be retrieved	Yes	string	A string value up to 7 characters in length consisting only of letters, numbers, and spaces	1ABC23 -or- 1AB2345

Table 6: Vehicle Search By Tag input parameters

To initiate a request for records, please note the fields in the below SOAP XML request sample to be submitted.

- The customer passes their username and password as parameters in **each** service call to the PTP service for the purpose of authentication. Please insert your credentials in the `<username>user</username>` and `<password>pass</password>` fields for authentication.
- Update the ‘dppaReasonCode’ field with your approved MDOT MVA DPPA code
- Insert the ‘tagClass’ appropriate for your inquiry
- Insert the ‘tagNumber’ appropriate for your inquiry
- Post the Request XML to the below URL to process your inquiry
 - <https://egov.maryland.gov/mva/dva/ptp/PTPService.svc>

The following are examples of the SOAP XML for request and responses for **VehicleSearchByTag**:

Request:

```

<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/">
  <s:Body>
    <VehicleSearchByTag xmlns="http://md.gov/mva/dva/ptp">
      <username>user</username>
      <password>pass</password>
      <dppaReasonCode>1</dppaReasonCode>
      <controlId>T56789</controlId>
      <tagClass>C</tagClass>
      <tagNumber>1111111</tagNumber>
    </VehicleSearchByTag>
  </s:Body>
</s:Envelope>

```

When a SOAP XML response is received via the integration, the output schema format will be as represented below. Customer internal development will be required to systemically import the information into the customer's database or local systems for user access or internal processing.

Response:

```
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope">
    <s:Body>
        <VehicleSearchByTagResponse xmlns="http://md.gov/mva/dva/ptp">
            <VehicleSearchByTagResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
                <ControlId>T56789</ControlId>
                <ErrorCode i:nil="true"/>
                <ErrorMessage i:nil="true"/>
                <SearchResultStatus>OK</SearchResultStatus>
                <Timestamp>2020-02-12T11:59:53.5750821-05:00</Timestamp>
                <TransactionId>00000000BVG</TransactionId>
                <Result xmlns:a="http://md.gov/mva/dva/data">
                    <a:CaLevIndicator i:nil="true"/>
                    <a:DealerSoundex i:nil="true"/>
                    <a:ExceptionCode i:nil="true"/>
                    <a:FinancialResponsibilityDate i:nil="true"/>
                    <a:Flags i:nil="true"/>
                    <a:InsuranceCommence i:nil="true"/>
                    <a:InsuranceExpire>10/9/2019</a:InsuranceExpire>
                    <a:InsuranceCancel>10/9/2019</a:InsuranceCancel>
                    <a:InsuranceCompanyName i:nil="true"/>
                    <a:InsuranceNAIC i:nil="true"/>
                    <a:InsurancePolicyNumber i:nil="true"/>
                    <a:LienHolders i:nil="true"/>
                    <a:Odometer i:nil="true"/>
                    <a:OdometerCode i:nil="true"/>
                    <a:Owners i:nil="true"/>
                    <a:PreviousTag i:nil="true"/>
                    <a:PreviousTitleNumber i:nil="true"/>
                    <a:PreviousTitleState i:nil="true"/>
                    <a:PreviousVehicleClass i:nil="true"/>
                    <a:RefundIndicator i:nil="true"/>
                    <a:RegistrationId i:nil="true"/>
                    <a:RegistrationValidationDate i:nil="true"/>
                    <a:SoundexFlag i:nil="true"/>
                    <a:SpecialInfoRecords i:nil="true"/>
                    <a:StickerNumber i:nil="true"/>
                    <a:StolenIndicator i:nil="true"/>
                    <a:SubstituteIndicator i:nil="true"/>
                </Result>
            </VehicleSearchByTagResult>
        </VehicleSearchByTagResponse>
    </s:Body>
</s:Envelope>
```

```
<a:TagExpiration i:nil="true"/>
<a:TagRushIndicator i:nil="true"/>
<a:TitleAssignment i:nil="true"/>
<a:TitleAssignment2 i:nil="true"/>
<a:TitleNumber i:nil="true"/>
<a:TitlePrintedDate i:nil="true"/>
<a:VEIPAccessDate i:nil="true"/>
<a:VEIPExpirationDate i:nil="true"/>
<a:VEIPInspectionDate i:nil="true"/>
<a:VEIPVehicleStatus i:nil="true"/>
<a:VIN i:nil="true"/>
<a:VanityHamIndicator i:nil="true"/>
<a:VehicleBodyStyle i:nil="true"/>
<a:VehicleClass i:nil="true"/>
<a:VehicleColor i:nil="true"/>
<a:VehicleCombinedWeight i:nil="true"/>
<a:VehicleFlag i:nil="true"/>
<a:VehicleFuelType i:nil="true"/>
<a:VehicleGrossWeight i:nil="true"/>
<a:VehicleInspectionDate i:nil="true"/>
<a:VehicleMake i:nil="true"/>
<a:VehicleModel i:nil="true"/>
<a:VehicleTagNumber i:nil="true"/>
<a:VehicleYear i:nil="true"/>
<a:VerificationCode i:nil="true"/>
</Result>
</VehicleSearchByTagResult>
</VehicleSearchByTagResponse>
</s:Body>
</s:Envelope>
```

PTP Input Value Lookup Tables

The following values should be used for the *dppaReasonCode* parameter found in each of the PTP service methods. This code represents the business reason why you are allowed to retrieve the requested driver or vehicle record. You must supply a DPPA Reason Code that matches the DPPA reasons selected upon registration for access to the service. Record disseminators should provide the reason code for the end user of the record.

DPPA Reason Code	DPPA Reason
1	For use by any government agency, including any court or law enforcement agency, in carrying out its functions, or any private person or entity acting on behalf of a Federal, State, or local agency in carrying out its functions.
2	For use in connection with matters of motor vehicle or driver safety and theft; motor vehicle emissions; motor vehicle product alterations, recalls, or advisories; performance monitoring of motor vehicles, motor vehicle parts and dealers; motor vehicle market research activities, including survey research; and removal of non-owner records from the original owner records of motor vehicle manufacturers.
3	For use in the normal course of business by a legitimate business or its agents, employees, or contractors, but only (A) to verify the accuracy of personal information submitted by the individual to the business or its agents, employees, or contractors; and (B) if such information as so submitted is not correct or is no longer correct, to obtain the correct information, but only for the purposes of preventing fraud by, pursuing legal remedies against, or recovering on a debt or security interest against, the individual.
4	For use in connection with any civil, criminal, administrative, or arbitral proceeding in any Federal, State, or local court or agency or before any self-regulatory body, including the service of process, investigation in anticipation of litigation, and the execution or enforcement of judgments and orders, or pursuant to an order of a Federal, State, or local court.
5	For use in research activities, and for use in producing statistical reports, so long as the personal information is not published, redislosed, or used to contact individuals.
6	For use by any insurer or insurance support organization, or by a self-insured entity, or its agents, employees, or contractors, in connection with claims investigation activities, antifraud activities, rating or underwriting.
7	For use in providing notice to the owners of towed or impounded vehicles.
8	For use by any licensed private investigative agency or licensed security service for any purpose permitted under this subsection.
9	For use by an employer or its agent or insurer to obtain or verify information relating to a holder of a commercial driver's license that is required under chapter 313 of title 49.
10	For use in connection with the operation of private toll transportation facilities.
11	For any other use in response to requests for individual motor vehicle records if the State has obtained the express consent of the person to whom such personal information pertains.
12	For bulk distribution for surveys, marketing or solicitations if the State has obtained the express consent of the person to whom such personal information pertains.
13	For use by any requester, if the requester demonstrates it has obtained the written consent of the individual to whom the information pertains.
14	For any other use specifically authorized under the law of the State that holds the record, if such use is related to the operation of a motor vehicle or public safety.

Table 7: DPPA Reason Code Values

When searching by vehicles by Tag Number, you are also required to provide the Vehicle Tag Class for the vehicle. The Vehicle Tag Class is any valid class code from the following table.

Vehicle Tag Class Code	Tag Number Format	Description
1A / 2A	1A & 5 numeric or 2 A & 5 numeric	Automobile Dealer
1B	1B & 5 numeric	Motorcycle Dealer
1C	1C & 5 numeric	Trailer Dealer
2	2R & 5 numeric	Recycler Tags
3	3F & 5 numeric	Financial Institutions
4	4E & 5 numeric	Special Mobile Equipment
5	5T & 5 numeric	Transporter Tags
A	1 numeric 2 alphas stacked & 4 numeric, 3 alphas & 3 numeric or 1 numeric 3 alphas & 2 numeric, 1 numeric 1 alphas & 4 numeric	Passenger cars & station wagons
ABH	4 numeric & DA (Letters at end of tag scheme are stacked) Old Bay tag series: 5 numeric & HP	Passenger vehicle with bay disability plates
ABP	2 to 7 characters (7 character will not include blue heron)	Passenger vehicle with bay personalized plates
ABV	2 to 6 characters (6 character will not include blue heron)	Passenger vehicle with bay disability/ personalized plates
ABY	5 numeric & CB, BY, CA CC or CD (Letters at end of tag scheme are stacked) Old Bay tag series: 3 numeric & 3 alpha	Passenger vehicle with bay plates
ADP	5 numeric & HC, HD, HV, HP or HT	Passenger vehicle with disability plates
AGA	A and 6 numeric	Passenger vehicle with agriculture plates
AGH	5 numeric and AE & (wheelchair symbol)	Passenger vehicle with agriculture disabled plates
AGP	2 to 7 characters	Passenger vehicle with agriculture personalized plates
AHP	2 to 6 characters & (wheelchair symbol)	Passenger vehicle with agriculture disability/ personalized plates
AOL	Organizational logo tag format	Passenger vehicle with organization/ logo plates
AOR	Organizational tag format	Passenger vehicle with (non-logo) organization plates
ARL	Issued class A plates	Passenger vehicle short term daily rental (short term means: 6 months or less)
ASP	2 to 7 characters	Passenger vehicle with personalized plates
AVH	2 to 6 characters & (wheelchair symbol)	Passenger vehicle with disability/personalized plates

Vehicle Tag Class Code	Tag Number Format	Description
B	5 numeric & B	Passenger vehicles for hire (Taxis)
C	5 numeric & C	Funeral vehicles (flower coach, funeral service wagon, limos,) & ambulances
D	D & 5 numeric, 5 numeric & D, 4 numeric, D & 1 numeric, or 3 numeric D & 2 numeric, 5 numeric & Y, 3 numeric Y & 2 numeric	Motorcycle
D Autocycle	D & 5 numeric, 5 numeric & D, 4 numeric, D & 1 numeric, or 3 numeric D & 2 numeric, 5 numeric & Y, 3 numeric Y & 2 numeric	Autocycle
D Low Speed Vehicle	5 numeric & R or 4 numeric, R & 1 numeric; or 3 numeric R & 2 numeric	Low Speed Vehicle
D Mopeds & Motor Scooters	N/A	Moped or Motor Scooter
D ATV UTV Off Road Motorcycle/ Snowmobile	N/A	All-Terrain Vehicles Utility Vehicle Off-Road Motorcycle Snowmobile
DAV	DV & 5 numeric or (wheelchair symbol) DV & 4 numeric	Disabled American Veterans/DAV classes A, M, EPO
DDP	4 numeric & 2 alpha (stacked)	Motorcycle with disability plates
DOL	Organizational logo tag format	Motorcycle with organizational logo plates
DOR	Organizational tag format	Motorcycle with organizational plates (non-logo)
DRL	Issued Class D Plates	Motorcycle registered as a short-term rental vehicle (short term means 6 months or less)
DSP	2 to 6 characters	Motorcycle with personalized plate
DVH	2 to 5 characters & (wheelchair symbol)	Motorcycle with disability/personalized plate
EBH	4 numeric & DA (Letters at end of tag scheme are stacked) Old Bay tag series: 5 numeric & HP	½ and ¾ ton truck with Bay disability plates 1 Ton
EBP	2 to 7 characters (7 character will not include blue heron)	½ and ¾ ton truck with bay/personalized plates 1 ton or less
EBV	2 to 6 characters (6 character will not include blue heron)	½ and ¾ ton truck with bay disability/personalized plates 1 ton or less
EBY	5 numeric & CB, BY, CA, or CC (letters at end of tag scheme are stacked) Old Bay tag series: 1 numeric, alphas & 3 numeric	½ & ¾ ton truck with Bay plates 1 Ton

Vehicle Tag Class Code	Tag Number Format	Description
EDP	5 numeric & HC, HD, HV, HP, or HT	½ & ¾ ton truck with disability plates 1 ton or less
EFA	FT & 5 numeric	¾ ton 1 ton (farm truck) 10,000 lbs. Up to 65,000 lbs. With agricultural plates
EFT	5 numeric & FT (stacked)	¾ ton 1 ton (farm truck)
EGA	A and 6 numeric	½ & ¾ ton truck with agriculture plates 1 Ton
EGH	4 numeric and AE	½ and ¾ ton truck with agriculture disability plates 1 Ton
EGP	2 to 7 characters	½ and ¾ ton truck with agriculture personalized plates up to 10,000 lbs.
EHP	2 to 6 characters	½ and ¾ ton truck with agriculture disability/ personalized plates up to 10,000 lbs.
EMG	1 alpha 3 or 4 numeric & 1 alpha or 3 alphas & 2 or 3 numeric	Emergency vehicle
EOL	Organizational logo tag format	½, ¾ & 1-ton truck with organizational logo plates
EOR	Organizational tag format	½, ¾ or 1-ton truck with organizational plates (non-logo)
EPD & ED4	E & 5 numeric & D	Dump truck
EPO	6 numeric or 2 numeric, 1 alpha & 3 numeric or 1 numeric 2 alphas stacked & 4 numeric, 1 numeric 2 alphas & 4 numeric	½ or ¾ ton truck 1 ton 1 ton or more truck
ERL	Issued Class EPO plates	½ or ¾ ton truck ½ or ¾ ton truck raised to maximum G.V.W. of 10,000 lbs. must have G.V.W.R. more than 7,000 lbs. 1 ton or more truck short term daily rental (6 months or less)
ESP	2 to 7 characters	½, ¾ or 1-ton truck with personalized plates
EVH	2 to 6 characters	½, ¾ or 1-ton truck with disability/personalized plates
F	5 numeric & F	Tractor or truck tractor

Vehicle Tag Class Code	Tag Number Format	Description
FF	5 numeric & TR	Farm truck tractor
FRL	Issued class F plates	Tractor or truck tractor short term daily rental (6 months or less)
G	6 numeric & G or 6 numeric & X or 5 numeric & TL or 4 numeric & S 1 num 4 numeric & T 1 num 4 numeric & U 1 num 4 numeric & X 1 num	Trailers and semi- trailers *Freight trailer or semi- trailer
GBP	2 to 7 characters	Non freight trailer with Bay personalized plate
GBY	5 numeric & GA, (letters at end of tag are stacked) Old Bay Tag series: G & 5 numeric	Trailer with Bay plates
GF	6 numeric & G or 6 numeric & X	Farm trailers and Farm semi-trailers flat rate does not apply
GGA	A9 & 5 numeric	Trailer with Agriculture plates
GGP	2 to 7 characters	Non freight trailer with Agriculture personalized plate
GP	6 numeric & G	Eight-year trailer tag
GRL	Issued class G plates	Trailers and semi- trailers short term daily rental (6 months or less)
GSP	2 to 7 characters	Non-freight trailer with personalized plates
HAM	Alpha/numeric call sign configuration	Passenger vehicle with amateur radio operator plates
HDP	5 numeric & HC, HD, HV, HP or HT	HSB and HSC for carrying disabled passengers
HEM	Alpha/numeric call sign configuration	½, ¾ & 1 ton cargo vehicle with amateur radio operator
HMM	Alpha/numeric call sign configuration	Multipurpose vehicle with amateur radio operator plate
HSB	5 characters & H	Type 1 school vehicle Head Start Vehicle
HSC	H & 4 numeric & C	Type 1 school vehicle charter
J	5 numeric & J	Van pool
JDP	5 numeric & HC, HD HV, HP or HT	Van pool vehicle carrying disabled passengers

Vehicle Tag Class Code	Tag Number Format	Description
K	5 numeric & K	Farm Area Vehicle (Any motor vehicle)
K	5 numeric & K	Island Vehicle
L	5 numeric & L, L & 5 numeric, 4 numeric & L 1 numeric, 5 numeric & Z, Z & 5 numeric, L 4 numeric & 1 alpha, 4 numeric & Z 1 numeric	Historic motor vehicle 50 years or older Historic motor vehicle
LAW	2 alphas & 4 numeric	Police department vehicle
LD	5 numeric & LD	Motorcycle with historic plates
LDV	2 to 6 characters	Motorcycle with historic personalized plate
LSP	2 to 7 characters	Historic motor vehicle with personalized plates
M	6 numeric & M, M & 6 numeric. 5 numeric M & 1 numeric, 3 numeric M 3 numeric or 1 numeric 2 alpha stacked 4 numeric, 1 numeric 2 alpha 4 numeric	Multipurpose vehicle
MBH	4 numeric & DA (letters are stacked) Old Bay tag series: 5 numeric & HP	Multipurpose vehicle with bay disability plates
MBP	2 to 7 characters (7 character will not include blue heron)	Multipurpose vehicle with bay personalized plates
MBV	2 to 6 characters (6 character will not include blue heron)	Multipurpose vehicle with bay disability/ personalized plates
MBY	5 numeric & CB Old Bay tag series 3 alphas, 2 numeric & 1 alpha	Multipurpose with Bay plates
MCS	LG & 5 numeric SG & 5 numeric	Local / State Government Special Equipment
MDP	5 numeric & HC, HD, HV, HP or HT	multipurpose vehicle with disability plates
MFE	6 numeric or 2 numeric 1 alpha & 3 numeric	Motor freight truck
MFF	5 numeric & F	Motor freight tractor for flammable carriers
MGA	A and 6 numeric	Multipurpose with agriculture plates
MGH	4 numeric and AE	Multipurpose vehicle with agriculture disability plates
MGP	2 to 7 numeric	Multipurpose vehicle with agriculture personalized plates
MHP	2 to 6 characters	Multipurpose vehicle w/agriculture disability/ personalized plates

Vehicle Tag Class Code	Tag Number Format	Description
MOL	Organizational logo tag format	Multipurpose vehicle with organizational logo plates
MOR	Organizational tag format	Multipurpose vehicle with organizational plates (non-logo)
MRL	Issued class M plates	Multipurpose vehicle short term daily rental (6 months or less)
MSP	2 to 7 characters	Multipurpose vehicle with personalized plates
MVH	2 to 6 characters	Multipurpose vehicle w/disability/ personalized plates
N	5 numeric & N N 4 numeric & 1 alpha	Street rod 50 years or older street rod
ND	5 numeric an ND	Motorcycle with street rod plates
NDV	2 to 6 characters	Motorcycle with street rod personalized plates
NSP	2 to 7 characters	Street rod with personalized plates
P	5 numeric & P	Passenger bus for hire Limousine's over 35' in length.
PDP	5 numeric & HC, HD, HV, HP or HT	Passenger bus for hire with disabled passengers
POL	6 characters	Political vehicles available on classes A, E, & M.
Q	5 numeric & LM	Limousine for Hire Limousine under 35' in length
T	TT & 4 numeric or 4 numeric & TT	tow truck and rollback
TE	TT & 4 numeric or 4 numeric & TT	Roll Back vehicle Only Can be used as either a cargo vehicle (class EPO) or tow truck (class T) at any time
VAA	VR & 5 numeric	Passenger cars & station wagons with special 1910 reproduction plates
VAD	VR & 4 numeric & ☰	Passenger vehicle with disability special 1910 reproduction plates
VAH	2 to 6 characters & ☰	Passenger vehicle with disability/personalized special 1910 reproduction plates
VAP	2 to 7 characters	Passenger vehicle with personalized special 1910 reproduction plates
VED	VR & 4 numeric	½ or ¾ ton truck with disability special 1910 reproduction plates

Vehicle Tag Class Code	Tag Number Format	Description
		½ or ¾ ton truck raised to maximum G.V.W. of 10,000 lbs. must have G.V.W.R. more than 7,000 lbs. 1 ton or more
VEE	VR & 5 numeric	½ or ¾ ton truck with special 1910 reproduction plates ½ or ¾ ton truck raised to maximum G.V.W. of 10,000 lbs. must have G.V.W.R. more than 7,000 lbs. 1 ton or more
VEH	2 to 6 characters	½ or ¾ ton truck with disability/personalized special 1910 reproduction plates ½ or ¾ ton truck raised to maximum G.V.W. of 10,000 lbs. must have G.V.W.R. more than 7,000 lbs. 1 ton or more
VEP	2 to 7 characters	½ or ¾ ton truck with personalized special 1910 reproduction plates ½ or ¾ ton truck raised to maximum G.V.W. of 10,000 lbs. must have G.V.W.R. more than 7,000 lbs. 1 ton or more
VLL	VL & 5 numeric	Historic motor vehicle with special 1910 reproduction plates.
VLP	2 to 7 characters	Historic motor vehicle with personalized special 1910 reproduction plates.
VMD	VR & 4 numeric & ☰	Multipurpose vehicle with disability special 1910 reproduction plates
VMH	2 to 6 characters	Multipurpose vehicle w/disability/personalized special 1910 reproduction plates
VMM	VR & 5 numeric	Multipurpose vehicle with special 1910 reproduction plates
VMP	2 to 7 characters	Multipurpose vehicle with personalized special 1910 reproduction plates
VNN	VG & 5 numeric	Street rod vehicle with special 1910 reproduction plates
VNP	2 to 7 characters	Street rod vehicle with personalized special 1910 reproduction plates

Table 8: Vehicle Tag Class Codes (updated October 2018)

PTP Service Response

Depending on which service methods are invoked, the system will return either *DriverSearchResult*, *DriverSearchResultComplete* or a *VehicleSearchResult* type. All these response data types share the same basic structure, differing only by the data type of the record contained in the response when a search is successful. The consumer of these service methods should inspect the *SearchResultStatus* field to determine the success or failure of the search transaction.

Below is information on each field provided back in the *DriverSearchResult*, *DriverSearchResultComplete* and *VehicleSearchResult* data types.

Data Field	Type	Description	Can be null?
SearchResultStatus	string	The status of the search. This will be one of the values presented in the Search Result Status Code table below.	No
Timestamp	dateTime	The date and time the search request was processed.	No
TransactionId	string	The unique Transaction Identifier assigned to the search transaction. Recommended that this information be retained for future reference. If the search request fails validation prior to search processing, the Transaction Identifier will be null.	Yes
ControlId	string	The value of the optional Control Identifier passed into the search request.	Yes
ErrorCode	string	If an error was encountered during processing of the search request, this field contains an error code indicating the type of error encountered. This will be one of the values presented in the Error Code table below. A value is only included in the result when the <i>SearchResultStatus</i> is "ERROR".	Yes
ErrorMessage	string	Additional details as to the cause of the processing error. A value is only included in the result when the <i>SearchResultStatus</i> is "ERROR".	Yes
Result	<i>DriverRecord</i> or <i>VehicleRecord</i>	When the <i>SearchResultStatus</i> is "OK", this field will contain the actual <i>DriverRecord</i> type or <i>VehicleRecord</i> type depending on what type of information was requested. Please see the Result Record Data Types section of this document for detailed information on what is contained within a <i>DriverRecord</i> or <i>VehicleRecord</i> object.	Yes

Table 9: : Service Response data fields

The *SearchResultStatus* field is used to indicate the status of the search transaction. The table below defines the possible values that can be returned for this field in a search result response.

SearchResultStatus	Meaning of Search Result Status
OK	The search was successful, and a record was found. The record is returned in the <i>Result</i> field of the response. Your account has been charged for the search transaction.
NOTFOUND	The search was successful, but no record was found matching your search criteria. No record is included in the <i>Result</i> field of the response. Your account has been charged for the search transaction.
AUTHFAIL	Either the Username or Password provided to the search service is invalid, your user account is currently disabled, or your user account does not have sufficient access rights. Your account has not been charged for the transaction.
ERROR	An error was encountered while processing your search request. Check the <i>ErrorCode</i> and <i>ErrorMessage</i> fields for more information on the error. Your account has not been charged for the transaction.
DOWN	The system is currently unavailable for processing due to maintenance or some other issue. Your account has not been charged for the transaction.

Table 10: *SearchResultStatus* values

When the *SearchResultStatus* field of the result has a value of “ERROR”, a code will be provided in the *ErrorCode* field of the response that will identify the class of error that was encountered. In this scenario, the *ErrorCode* field will have one of the values presented in the following table. In addition to the code, additional information on the error will be presented in the *ErrorMessage* field of the response. The error message included in this field will vary based on the root cause of the error condition.

ErrorCode	Meaning of Error Code
BAD_PARAM	One of the parameters passed to the service method was invalid. Consult the <i>ErrorMessage</i> field for information on which field was invalid and which validation constraint for that field was violated.
AUTH_ERROR	An error was encountered authenticating or authorizing access to the PTP service.
INTEGRATION_ERROR	An error occurred while communicating with the MVA backend system which stores driver and vehicle records.
IDENTITY_ERROR	An error was encountered while retrieving user profile information from the identity management subsystem.
DATABASE_ERROR	An error was encountered persisting transaction data to the database supporting the PTP service.
BILLING_ERROR	An error was encountered recording the transaction in the financial system supporting the PTP service.
UNKNOWN_ERROR	An unexpected error was generated by the system. Consult the <i>ErrorMessage</i> field for more explicit information on the error.

Table 11: *ErrorCode* values

PTP Result Record Data Types

This section defines the different data types that are used by the PTP service to return data. Data fields are presented in the raw form that they are received from the MVA backend system.

DriverRecord

The *DriverRecord* data type encapsulates the data included in a Maryland 36-Month or Complete Driver's License Record. The table below defines the fields contained within a *DriverRecord* object. Several of these data fields utilize complex sub-record data types which are defined in subsequent tables.

Note

Clarification on NameChanges, AKAltems, and PriorNameHistory.

- **NameChanges:** These simply list the dates an official name change has occurred.
- **AKAltems:** For CDL drivers, these are name(s) the driver is also known as. They could be nicknames, abbreviations, or aliases. They may or may not be official names of the driver.
- **PriorNameHistory:** These list prior legal names of this driver and are sorted from newest to oldest.

Field Name	Type	Description
CustomerId	string	Driver Customer Id. A999999999999 format.
Height	string	Driver's height (Feet and inches)
Weight	string	Driver's weight (Pounds)
Race	string	Driver's ethnicity. See <i>Table 17</i> for values
Sex	string	M = Male or F=Female or X = Other or Unidentified
BirthDate	string	Month, Day and Year of birth of driver – MM/DD/YY
Privacy	string	
RestrictionCode	String	See <i>Table 23</i> for values
Name	String	Name of the driver
ResidenceStreetAddress	String	Street address on record for the driver
ResidenceCity	String	City on record for the driver
ResidenceCounty	String	See <i>Table 18</i> for values
ResidenceState	String	State on record for the driver
ResidenceZipCode	String	Zip code on record for the driver
ResidenceZipCodePlus4	String	
CDLEndorsement	String	CDL Endorsement Codes. See <i>Table 32</i> for values
LicenseClass	String	Driver's license class code. See <i>Table 33</i> for values
LicenseIssueDate	String	Date license was issued or renewed.
LicenseExpirationDate	String	Date license expires.
DriverLicenseStatus	String	Eligible, Valid, Revoked, Suspended, Cancelled, Expired, Disqualified, Deceased
CDLLicenseStatus	String	If the status is valid then the applicant is holding a valid (unexpired) license in his/her possession. If the status is eligible then the applicant's driving privilege is in good standing to apply for a license. Other possible values: Revoked, Suspended, Revoked&Suspended
SpecialRestrictions	String	None or B (glasses/corrective lenses)

Field Name	Type	Description
GLSType	String	License Type. See <i>Table 34</i> for values
LicenseType	String	Driver's License Type. See <i>Table 35</i> for values
LicenseDuplicate	String	
LicenseDoc	String	See <i>Table 36</i> for values
TotalPoints	String	Total Accumulated Active Points
Convictions	<i>DriverConviction</i>	Array of <i>DriverConviction</i> items. See <i>Table 19</i> for values
AddressChanges	<i>DriverAddressChange</i>	Array of <i>DriverAddressChange</i> items. See <i>Table 20</i> for values
NameChanges	<i>DriverNameChange</i>	Array of <i>DriverNameChange</i> items. See <i>Table 21</i> for values
Restrictions	<i>DriverRestriction</i>	Array of <i>DriverRestriction</i> items. See <i>Table 22</i> for values
CDLSuspensions	<i>CDLSuspension</i>	Array of <i>CDLSuspension</i> items. See <i>Table 24</i> for values
CDLAccidents	<i>CDLAccident</i>	Array of <i>CDLAccident</i> items. See <i>Table 25</i> for values
SpecialInfoRecords	<i>SpecialInfo</i>	Array of <i>SpecialInfo</i> items. See <i>Table 29</i> for values
DriverLicenses	<i>DriverLicense</i>	Array of <i>DriverLicense</i> items. See <i>Table 31</i> for values
DriverAKAItems	<i>DriverAKA</i>	Array of <i>DriverAKA</i> items. See <i>Table 37</i> for values
PriorNameHistory	<i>ArrayOfStrings</i>	Array of strings containing prior names of this driver.

Table 12: *DriverRecord* data fields

Driver Ethnicity Codes

Code	Description
1	Black
2	White Caucasian, Asiatic Indian
3	Mongoloid, Oriental Asiatic
4	Mongoloid, American Indian
5	Other

Table 13: Driver's Ethnicity codes

County Codes

Value	Description
AL or A	Allegany County
AA	Anne Arundel County
BA	Baltimore County
BC or (blank)	Baltimore City
CV or CAL	Calvert County
CA	Caroline County
CR or CAR	Carroll County
CE	Cecil County
CH	Charles County
DO or D	Dorchester County
FR or F	Frederick County
GA or G	Garrett County
HA	Harford County
HO	Howard County
KE or K	Kent County

Value	Description
MO or M	Montgomery County
PG	Prince George's County
QA	Queen Anne's County
SM or STM	St. Mary's County
SO or S	Somerset County
TA or T	Talbot County
WA	Washington County
WI	Wicomico County
WO	Worcester County
XXX	Other

Table 14: County codes

DriverConviction

The *DriverConviction* data type encapsulates information on driving violations and other non-violation events associated with the driver record.

Note

The Maryland MVA uses the conviction section to add information about licenses surrendered from other states when a new Maryland license is obtained. The data is frequently spread across multiple data fields within the conviction section. If you have questions about a record, please contact NIC's technical support department at mdhelp@egov.com.

Driver Conviction Data Fields

Field Name	Type	Description
ViolationDate	string	Date of violation or date of administrative action
ConvictionDate	string	Conviction date
TicketNumber	string	
Disposition	string	Variable column where notations up to 15 characters may appear, which may include the district court code
AccidentCode	string	"X", "F" or blank. X – "Accident", Driver contributed to an accident. F – "Fatal", Driver contributed to a fatal accident.
CDLVehicleCode	string	"C" or blank. C – "Commercial", Driver was operating a commercial vehicle at the time of the issuance of the ticket.
HazmatCode	string	The Hazmat Indicator is an "H" or blank. H – "Hazmat", Driver held a hazmat endorsement at the time of the issuance of the ticket.
CDLLicenseCode	string	"L" or blank. L – "Licensed", indicates the driver was CDL licensed at time of issuance of the ticket.

ConvictionDescription	string	Written description of violation or administrative action
Points	string	Number of points assessed for traffic violation (points assessed to moving violations are deleted from a record two (2) years from the violation date)

Table 15: *DriverConviction* data fields

DriverAddressChange

The *DriverAddressChange* data type conveys the date and details of address changes recorded for a particular driver.

Field Name	Type	Description
AddressChangeDate	string	Date the address change was recorded
AddressChangeDescription	string	Notes on record for the address change

Table 16: *DriverAddressChange* data fields

DriverNameChange

The *DriverNameChange* data type conveys the date and details of name changes recorded for a particular driver.

Field Name	Type	Description
NameChangeDate	string	Date the name change was recorded
NameChangeDescription	string	Notes on record for the address change

Table 17: *DriverNameChange* data fields

DriverRestriction

The *DriverRestriction* data type encapsulates details of restrictions associated with a particular driver.

Field Name	Type	Description
RestrictionLicenseClass	string	
RestrictionCode	string	Any restrictions applied to the licensed driver. See Table 23 for values
SpecialRestrictions	string	None or B (glasses/corrective lenses)
RestrictionDate	string	Effective start date for the restriction
RestrictionEndDate	string	Effective end date of the restriction

Table 18: *DriverRestriction* data fields

Restriction Codes

Code	Restriction Meaning/Purpose
A	A person cannot use that product to purchase a firearm. Put in place effective January 1, 2014.
B	Corrective Lenses
C	Mechanical Aid
	Hand Controls
	Left Accelerator
	Pedal Extension
	Foot Controls
	Power Steering
	Power Brakes and Steering
	Steering Knob

Code	Restriction Meaning/Purpose
	Directional Signals
	Outside Mirror Each Side
	Bioptic Telescopic Lenses
D	Prosthetic Aid
E	Automatic Transmission
F	Outside Mirror (obsolete)
G	Limited to Daylight Driving Only
H	Limited to Employment
	Employment Purposes Only
	Employer's Vehicle Employment Only
	Employment Purposes Only – CSE
	Employment and Educational Purposes
	Alcohol Prevention/Treatment Only
	Medical Purposes Only
I	Limited to Testing
	Class A Restricted to Testing
	Class A & B Restricted to Testing
J	Other
	Educational Purposes
	Alcohol
	Ignition Interlock Device Required
	Interlock or Employer's Vehicle
	Alcohol – MAB
	Employment & Educational – MAB
	Interlock Device MAB
	Three-Wheeled Motorcycle
	Valid in Maryland Only
	Under 21 Alcohol Restricted
	Mandatory Restraints All Occupants
	Court Ordered Ignition Interlock
	CDL Interstate Waiver
	Must Clear Medical Advisory Board
	Must Clear MAB – Vision
	Must Be Accomp by Rehab/Driv Inst
	MAB Acc by Lic/Supervsing Drvr Only
	Non-Commercial Class A Authorized
	(Free form text maximum 35 characters)
K	CDL Intrastate Only
L	Vehicles without Air Brakes
M	Except Class A Buses
N	Except Class A & B Buses
O	Except Tractor Trailer
P	No passengers in CMV bus
R	Warning-ID Theft Victim-Verify ID
T	Limited Term Temporary
U	Not Acceptable for Federal Purposes
V	Medical Variance
W	Military Veteran
X	No cargo in CMV tank vehicle

Table 19: *RestrictionCode* data fields

CDLSuspension

The *CDLSuspension* data type encapsulates details of suspensions for CDL drivers.

Field Name	Type	Description
CDLSuspensionEffectiveDate	string	
SuspensionType	string	
CDLExtent	string	All or Commercial (All if suspension applies to all licenses, commercial if suspension only applies to commercial license)
Jurisdiction	string	
SuspensionLineNumber	string	
RestoreDate	string	CDL reinstatement date
Reason	string	

Table 20: *CDLSuspension* data fields

CDLAccident

The *CDLAccident* data type encapsulates details regarding accidents for CDL drivers.

Field Name	Type	Description
AccidentDate	string	Date the accident occurred
AccidentJurisdiction	string	Jurisdiction of the accident
AccidentSeverity	string	The severity of an accident, based on the most intense injury to any person or, if none were injured, so designated. See Table 26 for values
AccidentCMV	string	A determination of whether the accident occurred while the driver was operating a commercial vehicle. See Table 27 for values
Hazmat	string	A determination of whether the accident occurred while the driver was operating a commercial vehicle that was carrying hazardous materials (that required a placard). See Table 28 for values
AccidentLocation	string	

Table 21: *CDLAccident* data fields

Accident Severity Codes

Value	Description
1	Fatal Accident
2	Incapacitating Injury Accident
3	Non-incapacitating Injury Accident
4	Possible Injury Accident
5	Non-injury Accident (i.e. property damage only)
8	Code is passed along from other states, has no meaning for Maryland drivers and should be ignored.
9	Unknown

Table 22: *AccidentSeverity* codes

Accident CMV Codes

Value	Description
1	Yes
2	No
9	Unknown

Table 23: AccidentCMV codes

Hazmat Codes

Value	Description
1	Yes
2	No
9	Unknown

Table 24: Hazmat codes

SpecialInfo

The *SpecialInfo* data type encapsulates miscellaneous information provided by MVA that does not fit in any standard category.

Field Name	Type	Description
SpecialCode	string	Record Identifier provided by MVA. See Table 30 for values
SpecialDetails	string	Value stored within this record.

Table 25: SpecialInfo data fields

Special Codes

Value	Description
XREF	A driver record is a DLN cross reference to another DLN
STL	Stolen vehicle
ERR	Error in record

Table 26: SpecialCode codes

DriverLicense

The *DriverLicense* data type contains information about each Driver License. A driver may have more than 1 Driver License. Note: If there are more than 1 *DriverLicense*, the original properties of the *DriverRecord* will contain values from only the first record.

Field Name	Type	Description
CDLEndorsement	String	CDL Endorsement Codes. See Table 32 for values
LicenseClass	String	Driver's license class code. See Table 33 for values
GLSType	String	Graduated License Type. See Table 34 for values
LicenseType	String	Driver's License Type. See Table 35 for values
LicenseDuplicate	String	This is the second field that is concatenated with LICENSETYPE (length of 1) to get the complete license type. Valid values for both together are: C, CG, CR, DG, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, G, N, NC, ND, NG, N1, N2, N3, R, and RG
LicenseDoc	String	See Table 36 for values
LicenseIssueDate	String	Date current license was issued – MM/DD/YY
LicenseOriginalIssueDate	String	Date original license was issued – MM/DD/YY
LicenseExpirationDate	String	Date license expires – MM/DD/YY
RestrictionCode	String	See Table 23 for values
SpecialRestrictions	String	None or B (glasses/corrective lenses)

Table 27: *DriverLicense* data fields

CDL Endorsement Codes

Code	Description
H	Hazardous materials
N	Liquid Bulk/Cargo Tank (Tanker)
P	Passenger Transport (Bus, 16 or more passengers, including driver)
S	School bus endorsement
T	Double/Triple Trailer
TPXS	All CDL endorsements
X	N and H combined

Table 28: *CDLEndorsement* codes

License Class Codes

Type	Description
A	All vehicles except motorcycles and CDL
B	Motor vehicles 26,001 or more pounds except Commercial Motor Vehicles, Motorcycles, and combination of Class F (tractor) and Class G (trailer).
C	Motor vehicles under 26,001 pounds except Commercial Motor Vehicles and Motorcycles
M	Motorcycles
NO MD LIC	No Maryland issued driver license

Table 29: *LicenseClass* codes

GLS Type Codes

Type	Description
GN	New provisional conversion
GNC	New provisional conversion correction
GND	New provisional conversion duplicate
LCG	Learner correction gratis
LDG	Learner duplicate gratis
LG	Learner gratis
LN	Learner new
PC	Provisional correction
PCG	Provisional correction gratis
PD	Provisional duplicate
PDG	Provisional duplicate gratis
PG	Provisional gratis
PN	Provisional new
PN1	Provisional former O/S
PN2	Provisional former O/S
PN3	Provisional former O/S
PR	Provisional renewal

Table 30: GLSType codes

License Type Codes

Type	Description
C	Correction
CG	Corrected gratis
CR	Corrected renewal
D	Duplicate
DG	Duplicate gratis
N	New
N (with an X)	New provisional
NC	New correction
ND	New duplicate
NG	New gratis
R	Renewal

Table 31: LicenseType codes

License Doc Types

Type	Description
P or space	All other records not listed above
T	Temporary
V	Valid without photo
X	Provisional

Table 32: LicenseDoc types

DriverAKA

The *DriverAKA* data type contains CDL AKA data. A driver may have more than 1 AKA item.

Field Name	Type	Description
AKATag	String	
AKAName	String	
DOBTag	String	
CDLDateOfBirth	String	

Table 33: *DriverAKA* data fields

Field Name	Type	Description
MedicalCertRequestStatus	string	Status of the request for Med Cert Data. Possible values and their descriptions are: <ul style="list-style-type: none">• “NotRequested” – DPPA Reason Code 9 was not provided.• “Unavailable” – DPPA Reason Code 9 was provided, but MVA does not have Med Cert Data for this driver.• “Included” – Med Cert Data is returned in the response.
MedicalCertInfo	<i>MedicalCertData</i>	

Table 34: Additional *DriverRecordV2* data fields

DriverRecordWithOrigIssueDate

The *DriverRecordWithOrigIssueDate* inherits all the same data as *DriverRecord*, but with the License Original Issue Date. The table below defines the additional fields contained within *DriverRecordWithOrigIssueDate*. All other fields are identical to the *DriverRecord* object.

Field Name	Type	Description
LicenseOriginalIssueDate	string	Date the driver license was originally issued.
DriverLicenses1	<i>DriverLicenseWithOrigIssueDate</i>	Array of <i>DriverLicenseWithOrigIssueDate</i> items.

Table 35: *DriverRecordWithOrigIssueDate* data fields

DriverRecordComplete

The *DriverRecordComplete* inherits all the same data as *DriverRecord*, but with the addition of AdminPerSe and PBJRecords. The table below defines the additional fields contained within *DriverRecordComplete*. All other fields are identical to the *DriverRecordV2WithOrigIssueDate* object.

Field Name	Type	Description
AdminPerSeRecords	<i>DriverAdminPerSe</i>	Array or list of <i>DriverAdminPerSe</i> items. See Table 43 for values
PBJRecords	<i>DriverPbj</i>	Array or list of <i>DriverPbj</i> items. See Table 44 for values

Table 36: DriverRecordComplete data fields

DriverAdminPerSe

The *DriverAdminPerSe* contains the details of each Administrative Per Se record.

Field Name	Type	Description
Date	<i>Date</i>	Date of this AdminPerSe record.
Summary	<i>String</i>	Short description of this record.
Description	<i>String</i>	Detailed description of this record.

Table 37: DriverAdminPerSe data fields

DriverPbj

The *DriverPbj* contains the details of each Probation Before Judgement record.

Field Name	Type	Description
Violation Date	<i>Date</i>	Violation Date
Trial Date	<i>Date</i>	Trial date
Citation	<i>String</i>	Citation Number
LineNumber	<i>String</i>	Alphabetic sequence. The list of PBJ records is sorted alphabetically by this field
Rest	<i>String</i>	Restriction
Judge	<i>String</i>	PBJ Judge
Jurisdiction	<i>String</i>	PBJ Jurisdiction Code
Section	<i>String</i>	PBJ Section
SubSection	<i>String</i>	PBJ SubSection
SubSectionFRA	<i>String</i>	PBJ SubSection FRA
Paragraph	<i>String</i>	PBJ Paragraph
Code	<i>String</i>	PBJ Code
Expiration Date	<i>String</i>	PBJ Expiration Date
CalcEndDate	<i>String</i>	Expiration Date Calculated Indicator

Table 38: DriverPbj data fields

Vehicle Record

The *Vehicle Record* data type encapsulates the public data included in a Maryland Vehicle Registration Record. The table below defines the fields contained within a *Vehicle Record* result. Several of these data fields utilize complex sub-record data types which are defined in subsequent tables.

Field Name	Type	Description
Transaction ID	<i>String</i>	Transaction Identifier generated by the application
Report Time	<i>String</i>	Date and time the search was performed. Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Control ID	<i>String</i>	The Control Identifier tying the transaction back to your business purpose for accessing the record.
VIN	<i>String</i>	Vehicle Identification Number
Title Number	<i>String</i>	Title Number of the Vehicle
Title Status	<i>String</i>	Title Status – See Table 47
Title Type	<i>String</i>	Title Type – See Table 48
Title Issued	<i>Date</i>	Title Issued Date. Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Tag Number	<i>String</i>	The tag number associated with the vehicle
Sticker Number	<i>String</i>	Sticker number of the vehicle
Class	<i>String</i>	Vehicle Class. See Table 12, starting on Page 45 for values
Year	<i>Int16</i>	The vehicle's manufacture year
Vehicle Type	<i>String</i>	Vehicle Type – See Table 49
Make	<i>String</i>	The vehicle make
Model	<i>String</i>	Vehicle Model
Body	<i>String</i>	Body type of the vehicle
Fuel Type	<i>String</i>	See Table 50 for values
Vehicle Color	<i>String</i>	Vehicle Color
Verification Code	<i>String</i>	
Gross Combined Weight	<i>Int32</i>	Gross Combined Weight
Gross Vehicle Weight	<i>Int32</i>	Gross Vehicle Weight
Registration ID	<i>String</i>	Registration ID
Registration Commence	<i>String</i>	Registration Start Date. Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Registration Cease	<i>String</i>	Registration End Date. Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Inspection Date	<i>String</i>	Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Flag Effective Date	<i>String</i>	Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Title Printed Date	<i>String</i>	Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Title Assignment	<i>String</i>	Title assigned to (primary)
Title Assignment2	<i>String</i>	Title assigned to (secondary)
Previous Title Number	<i>String</i>	Previous Title Number

Field Name	Type	Description
Previous Title State	String	Previous Title State
Owners	Array	Vehicle Owner Information
Owner Type	String	Owner Type – See Table 51
Prev Class	String	Previous Vehicle Class
Prev Tag	String	Previous Tag
Mileage	String	Mileage
Odometer Code	String	Odometer Code
Inspection Status	String	Inspection Status
Inspection Date	String	Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Expiration Date	String	Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Insurance Company	String	Insurance Company Name
Insurance NAIC	String	National Automobile Insurance Code (NAIC)
Policy Number	String	Insurance Policy Number
Insurance Commence	String	Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Insurance Expire	String	<NEW>
Insurance Cancel	String	<NEW>
Insurance Cease	String	<DEPRICATED - Removed from Vehicle Record>
Owner Soundex	String	The owner's driver's license number
Owner Addresses	Array	List of Owner Addresses
Owner Last Name	String	The owner's last name
Owner First Name	String	Owner First Name
Owner Middle Name	String	Owner Middle Name
Owner Suffix	String	Owner Suffix
Address Type	String	Address Type
Address1	String	Owner street address 1
Address2	String	Owner street address 2
Address City	String	Owner City
Address County	String	Owner County
Address State	String	Owner State
Address Zip	String	Owner Zip
Liens	Array	Vehicle lien information
LienName	String	Lienholder name
Lien Address1	String	Lienholder street address 1
Lien Address2	String	Lienholder street address 2
Lien City	String	Lienholder City
Lien County	String	Lienholder County
Lien State	String	Lienholder State
Lien Zip	String	Lienholder Zip
Lien Contract Date	Date	Contract Date. Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Lien Perfected Date	Date	Perfected Date. Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Lien Maturity Date	Date	Maturity Date. Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Lien Release Date	Date	Release Date. Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Brands	Array	Brand Information
Brand Type	String	Brand Type

Field Name	Type	Description
Brand Date	String	Brand Date. Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
BrandRemovedDate	String	Brand Removed Date. Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Fleet Soundex	String	Fleet Soundex
FleetID	String	Fleet ID
Fleet Expiration	String	Expiration Date. Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
VEIP	Array	VEIP Information
Flags	Array	Vehicle flags information
Flag Type	String	Flag Type (see Table 46)
Flag Description	String	Flag Description
Flag Agency	String	Flagging Agency or Jurisdiction
Flag Citation Number	String	Citation Number
Flag Citation Date	String	Citation Date. Dates are formatted as follows: yyyy-MM-dd-Thh:mm:ss.fffff.zzz
Dealer Soundex	String	Dealer Soundex
VanityHam	String	Vanity/HAM Indicator Y/N
Stolen	String	Stolen Indicator Y/N
Exception Code	String	Exception Code – See Table 52
CaLevIndicator	String	CA Lev Indicator

Table 44: Vehicle Record Data Fields

Value	Description
XREF	A driver record is a DLN cross reference to another DLN
STL	Stolen vehicle
ERR	Error in record
TCRT	Cross referenced to tag number

Table 45: Special Codes

Value	Description
ABVBM	Abandoned Vehicles (Baltimore City)
ABVMGC	Abandoned Vehicles (Montgomery County)
ABVPGC	Abandoned Vehicles (PG County)
ADMFEE	Administrative Fee Due
ADMRS	Administrative – Registration Suspension
ASEDIS	ASED Inspection Suspended
ASEDPU	ASED Tag Pick-Up Order
AWTINS	Awaiting Inspection
CCUDEF	CCU Payment Plan Defaulted
CMVIMH	Commercial Vehicle – Imminent Hazard
CMVPRE	CMV – Preventative Maintenance
CRTORD	Court Order
DIROFF	Director's Office
DSBDTF	Disability – DPS Title File (0069)
DSBDUT	Disability – DPS Unit Transporter
DSBEXC	Disability – Exceeds Placard / Plate Limit

Value	Description
EMNSUS	Registration Suspended for VEIP Requirement
FRMCRT	Farm Certification Required
ICDDIR	ICD Director's Office
ICDINQ	ICD Inquiry Driving Record
ICDPUT	ICD Pick Up Tags
INSFLG	Insurance Lapse
INSJUD	Insurance Judgement
INSSUS	Registration Suspended for Insurance Lapse
INVEST	Investigations
JURSUS	Jurisdictional Suspension
JURVIO	Jurisdictional Violation
LEAREF	LEA Referral
LIENDS	Lien Discrepancy
LIEREA	Lien Release
ORGREG	Organization Registration
OWNRTN	Owner Retention – Awaiting Inspection
PUBCOM	Public Service Commission
PUBSUS	Public Service Commission (Suspended)
RESADR	Residential Street Address Required
RTNPYG	Guaranteed Funds Required
RTNPYM	Payment Returned
SAVUNI	Salvage Unit
SBOOSN	School Bus – Out of Service / No Passengers School Bus
SEROPU	Safety Equipment Repairs – Pick Up Order (SERO)
SERSUS	Registration Suspended for SERO
SLVELG	Salvage Vehicle – Eligible for New Title
SLVNOT	Salvage Vehicle – Not Eligible for New Title
SLVSUS	Registration Suspended via Salvage
STLVHC	Stolen Vehicle
SUSACC	Suspended Accounting
TSUSSB	Tags Suspended – School Bus
UNINSM	Uninsured Motorist
VEIPSD	VEIP – Vehicle Reported As Sold
VEIPWM	VEIP – Wanting Mailed

Table 46: Flag Types

Value	Description
CANCEL	Cancelled
COR	Corrected
INPROG	In Progress
MISS	Missing
REJECT	Rejected
VALID	Valid
XFR	Transferred

Table 47: Title Status

Value	Description
LGYSLV	Legacy Salvage Certificate
MIS TTL	Missing Transaction Title
SLVCRT	Salvage Certificate
SLVJNK	Salvage Certificate (Junk)
SLV TTL	Vehicle Title (Salvaged, but customer retains the vehicle)
STNDRD	Vehicle Title

Table 48: Title Type

Value	Description
C	Trailer
M	Motorcycle
MH	Manufactured Home
P	Passenger
SN	Snowmobile
T	Truck
U	Unknown

Table 49: Vehicle Type

Value	Description
AL	Alcohol
B	Electric and Gas Hybrid
C	Convertible
D	Diesel
E	Plug in Electric
F	Gasoline Flex
FC	Fuel Cell
G	Gasoline
H	Plug in Hybrid
N	Natural Gas
P	Propane
U	Unknown
Y	Electric and Diesel Hybrid

Table 50: Fuel Type

Value	Description
ADDITIONAL	Additional Owner
ADDLESSEE	Additional Lessee
LESSEE	Lessee
LESSOR	Lessor
LIENHOLDER	Lienholder
NROPR	Nonresident Vehicle Operator
NROWN	Nonresident Vehicle Owner
PRIMARY	Primary Owner

Table 51: Owner Type

Value	Description
1X	1 Axle Dump Trucks
1XF	1 Axle Farm Trucks
1XL	1 Axle Logging Trucks
2X	2 Axle Dump Trucks
2XF	2 Axle Farm Trucks
2XL	2 Axle Logging Trucks
3X	3 Axle Dump Trucks
3XF	3 Axle Farm Trucks
3XL	3 Axle Logging Trucks
4X	4 Axle Dump Trucks
4XF	4 Axle Farm Trucks
4XL	4 Axle Logging Trucks
5X	5 Axle Dump Trucks
5XF	5 Axle Farm Trucks
5XL	5 Axle Logging Trucks
6X	6 Axle Dump Trucks
6XF	6 Axle Farm Trucks
6XL	6 Axle Logging Trucks
A	Autocycle
ATV	ATV ORV
DRT	Dirt Bike ORV
F	Farm Tractor
FRM	Farm Area
HDS	Head Start Vehicle
ISL	Island Vehicle
JT	Joint Tenants
L	Logging Tractor
MOP	Moped ORV
MOT	Motorscooter ORV
N/A	N/A
NAI	Needs Annual Inspection
nnP	Number of Passengers on Buses
O26	Class T over 26k GVW
R	Low Speed Vehicle
SNO	Snowmobile ORV
SP	1/2 or 3/4 TON Truck with 2 Year Sticker
TBE	Tenants by Entirety
U26	Class T under 26k GVW
UTV	UTV ORV

Table 52: Exception Code

Refunds & Credits for Motor Vehicle Record Purchases

NIC periodically receives requests for credits/refunds from customers who have purchased electronic motor vehicle records. This document describes the criteria and guidelines NIC will follow for requesting credits/refunds from the Maryland Motor Vehicle Administration (MVA). NIC's policy will remain consistent with the MVA's mission to provide exemplary service by establishing specific criteria for issuing credits and/or refunds to customers who purchased motor vehicle records.

- A. Requests for credits/refunds must be submitted to NIC, in writing to mdhelp@egov.com, and must include the following documentation:
 - a. The transaction date
 - b. The customer's account number
 - c. Any identifying numbers (i.e., DLN, tag, title #)
 - d. The reason for the request
- B. NIC will consider refunds/credits for requests requested and issued within the preceding three (3) months only.
- C. NIC will submit requests for credits/refunds to the Maryland MVA. The MVA will determine eligibility for refunds based on their established criteria and guidelines, transaction activity, and data reports. Transactions that MAY be eligible for a refund/credit include, but are not limited to:
 - a. Any charge incurred by the customer as a result of an application error is refundable.
 - b. Duplicate record searches entered and retrieved within two (2) business days.
 - c. Duplicate records inadvertently ordered on the same date.
 - d. Failed or invalid entries.
 - e. New customer transaction errors (limited to 5 record searches within the first 60 days of active service.) This allows the client a period of time to become familiar with using the system, the user manual, etc. An example of an error may include entering the same tag number repeatedly with different vehicle class keys, in an attempt to determine the appropriate vehicle class key.
 - f. The second and any subsequent record fees incurred for cross-referenced records. For example, a client enters a license number for Jane Doe and is charged a record fee. The client receives a message indicating the former license number is cross referenced to a new one (i.e., marital name change), and the client then enters the new license number to obtain the current record and is charged a second time. Only the second record fee is eligible for a refund.
 - g. Records that have been requested, but not received.
- D. Transactions that are NOT eligible for a refund/credit include, but are not limited to:
 - a. Record searches that result in no record found.
 - b. Record searches for driver/vehicle activity.
 - c. Record purchased and issued more than three (3) months prior to receipt of the refund request.
 - d. Incorrect data entries that result in a record being provided.
- E. Any refund/credit requests not noted above will be reviewed on a case-by-case basis by the Maryland MVA.

Credits approved by the MVA will be applied by NIC to the customer's CDB account. Approved refund/credit requests from customers of the Point-to-point (PTP) system will be credited directly to the customer invoice for the following month. Excess credits will roll over to additional month(s) until all credits are exhausted.